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## (WO/2001/012235) TARGETED ARTIFICIAL GENE DELIVERY

Claims

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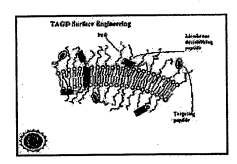
Title:

TARGETED ARTIFICIAL GENE DELIVERY

Abstract:

Novel and improved compositions and methods for gene therapy are provided. In particular, a targeted artificial gene delivery ('TAGD') vehicle is provided, comprising a multifunctional artificial surface moiety surrounding a recombinant viral particle (nucleocapsid)

or recombinant core for gene delivery.



Designated States:

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LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ,

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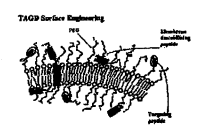
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Abstract of corresponding document: WO 0112235 (A2)
Novel and improved compositions and methods for gene therapy are provided. In particular, a targeted artificial gene delivery ("TAGD") vehicle is provided, comprising a multifunctional artificial surface moiety surrounding a recombinant viral particle (nucleocapsid) or recombinant core for gene delivery.





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